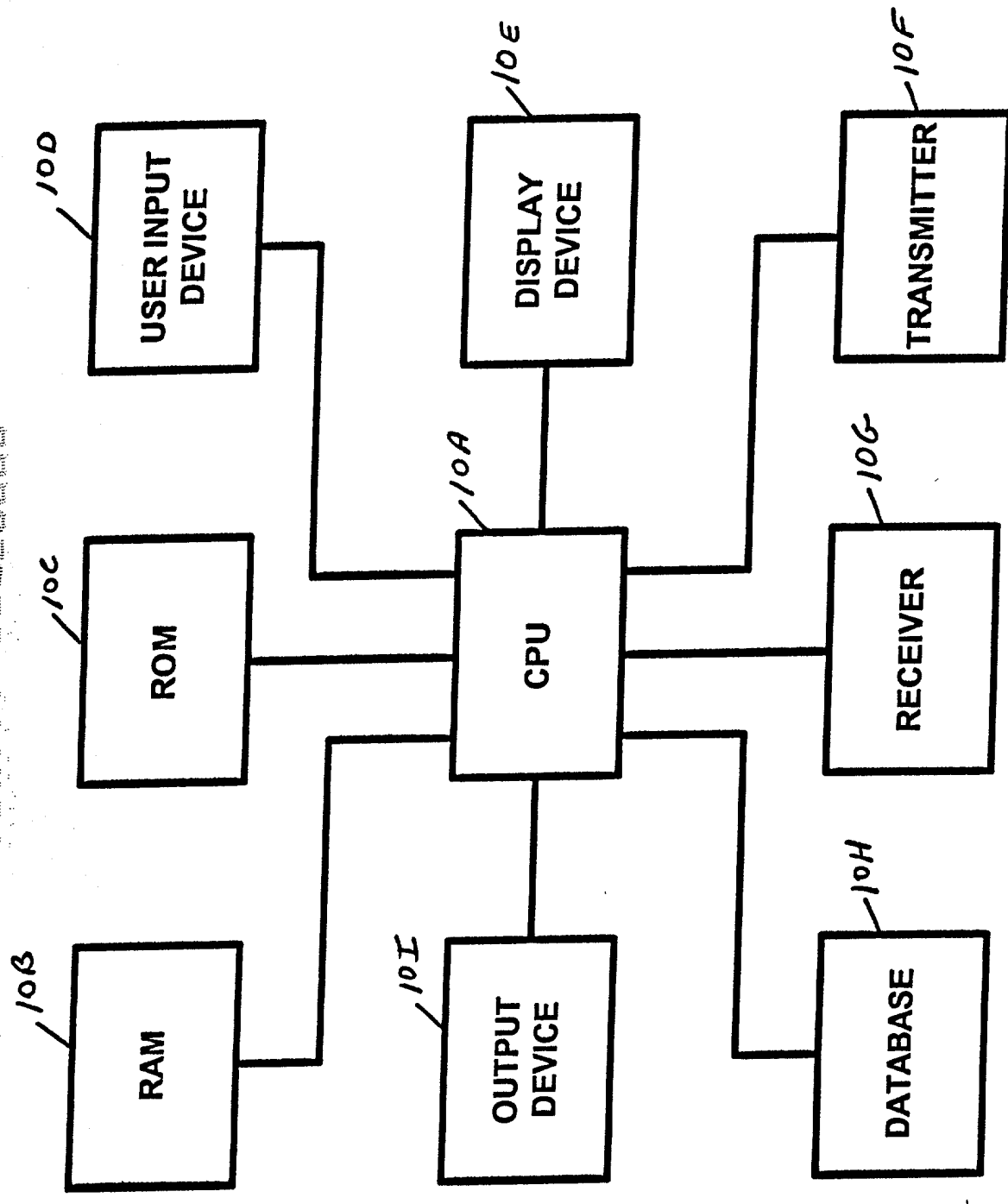


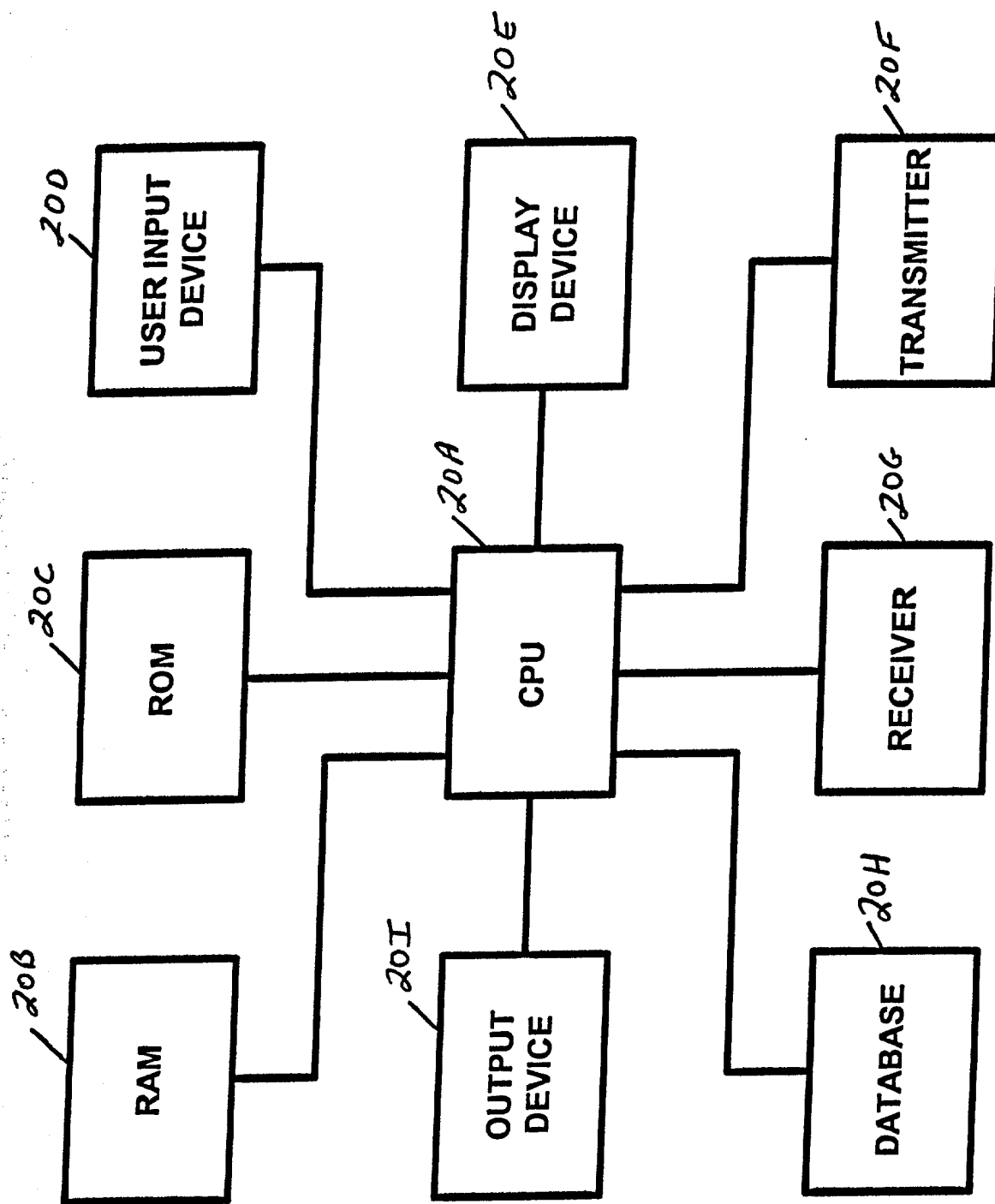
FIG. 1

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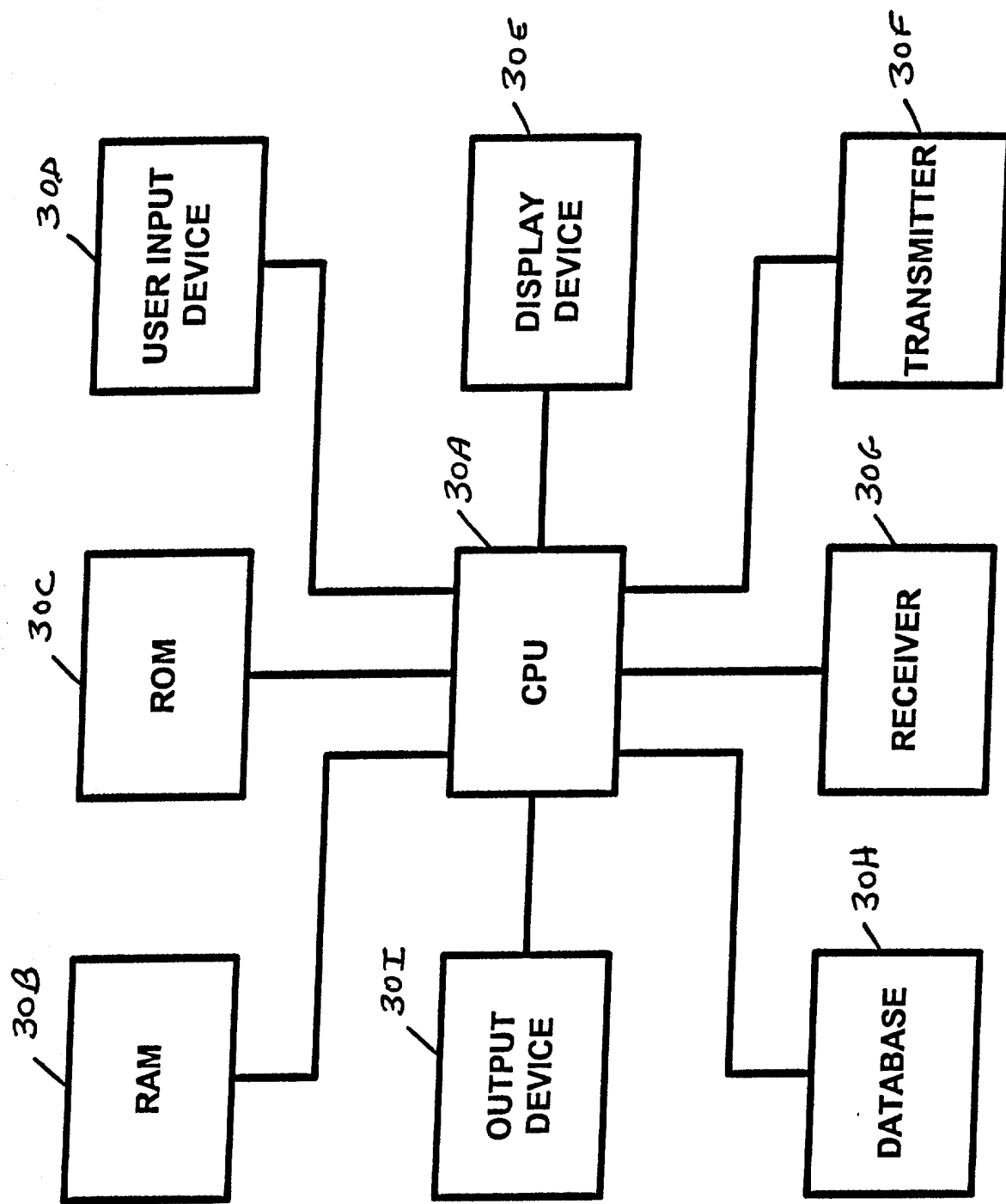
FIG. 2



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FIG. 3

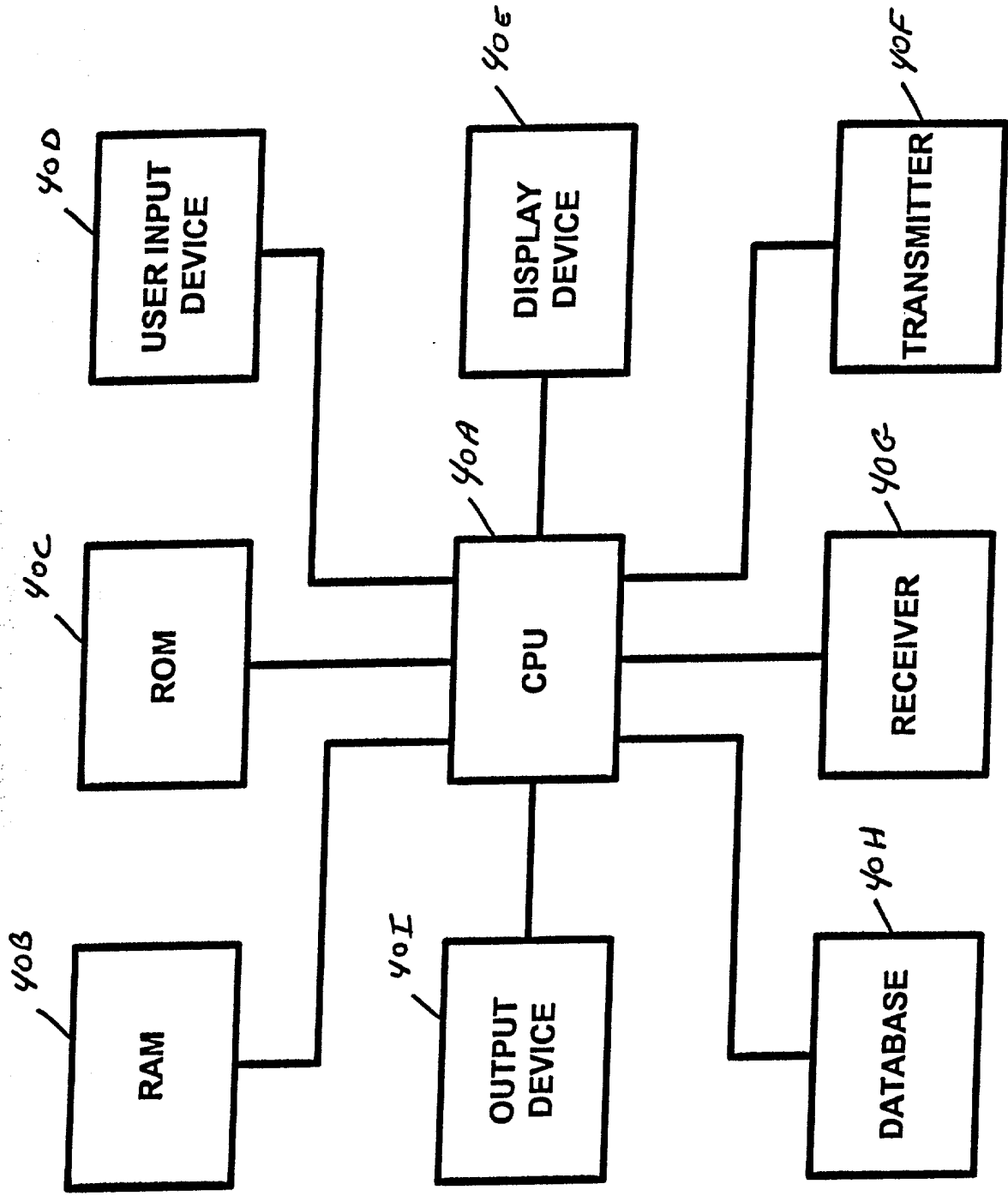
Patent # 5,222,850



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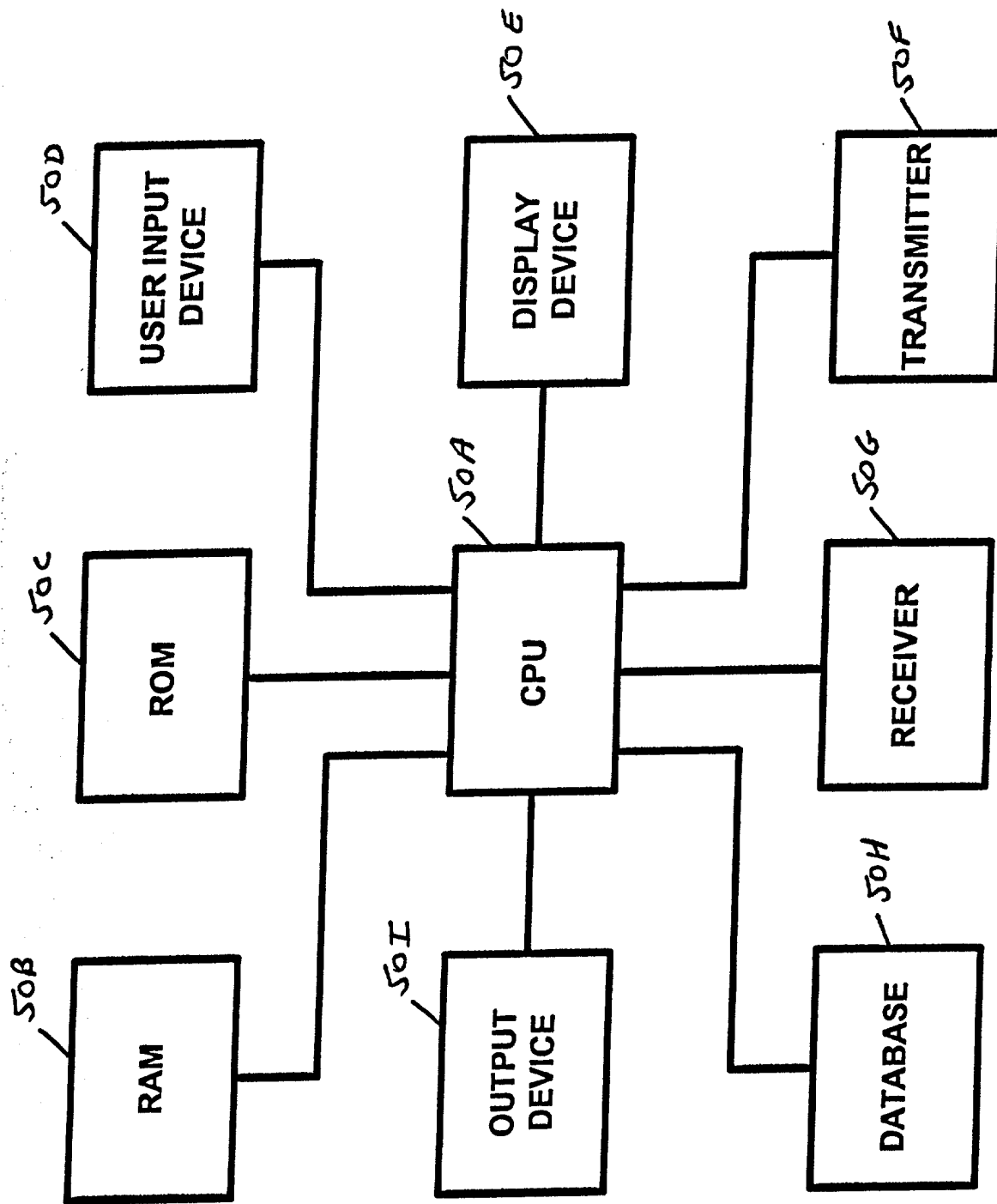
FIG. 4

FIG. 5



40-

FIG. 5



50-

FIG. 6

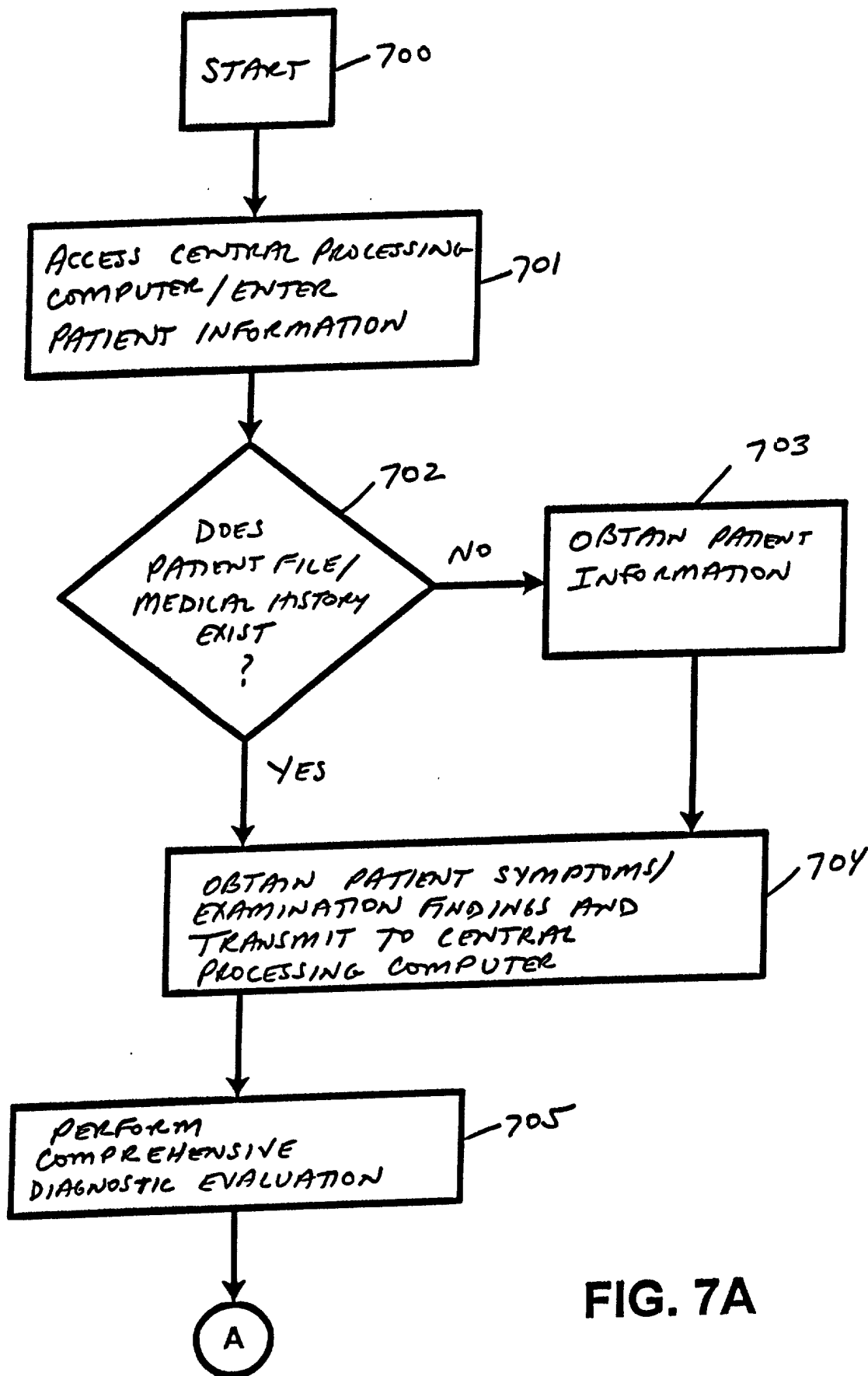


FIG. 7A

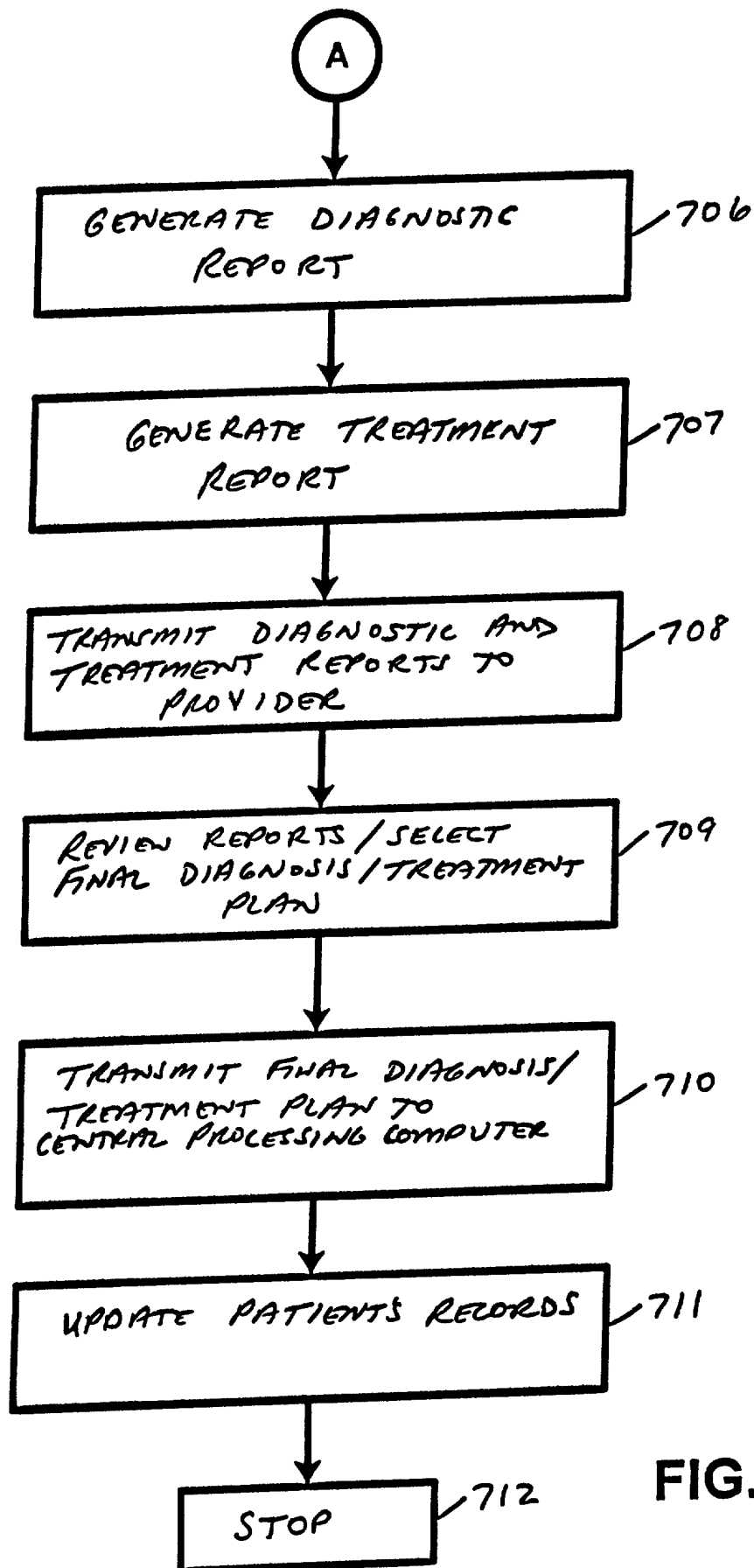


FIG. 7B



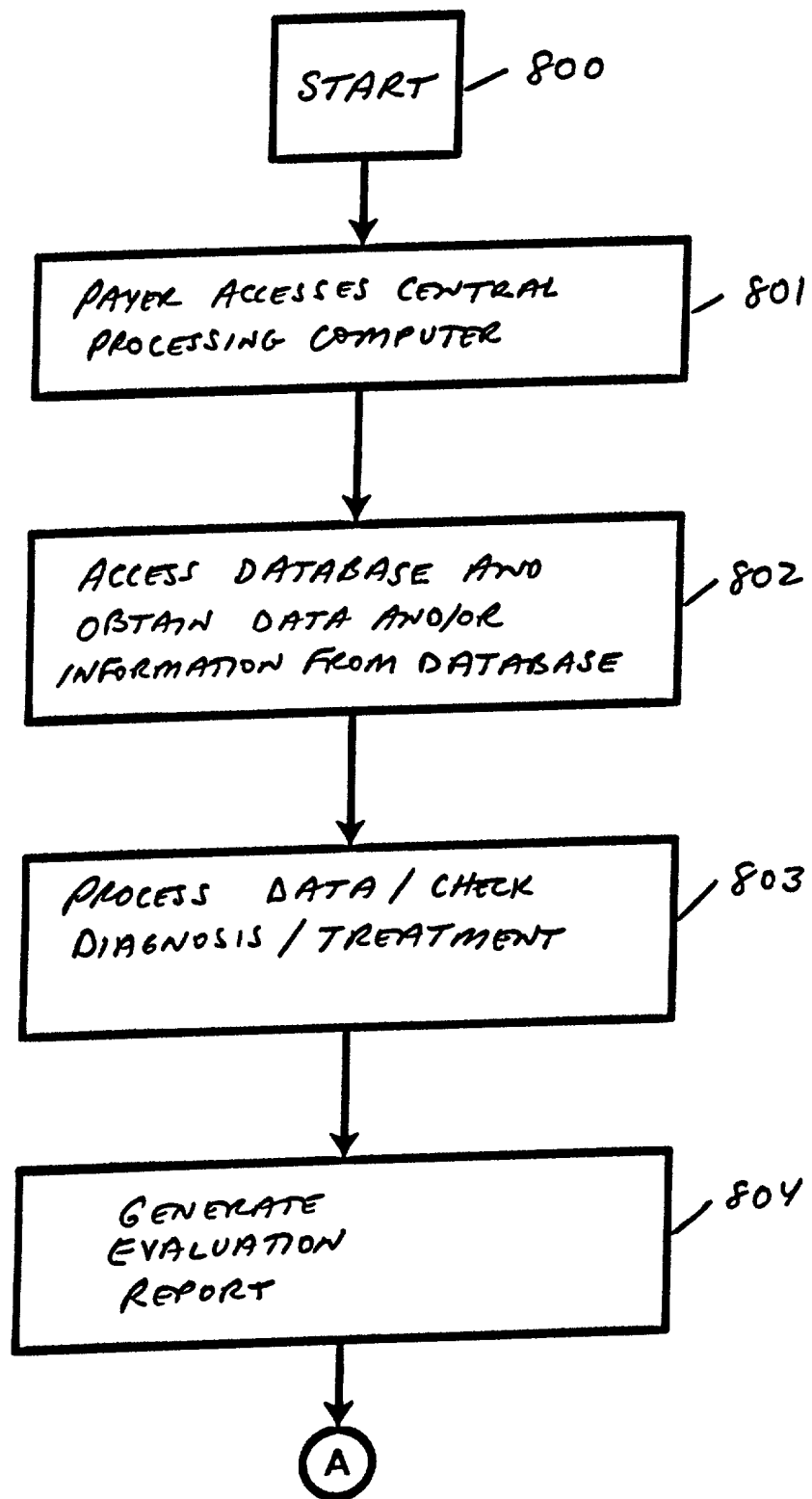


FIG. 8A

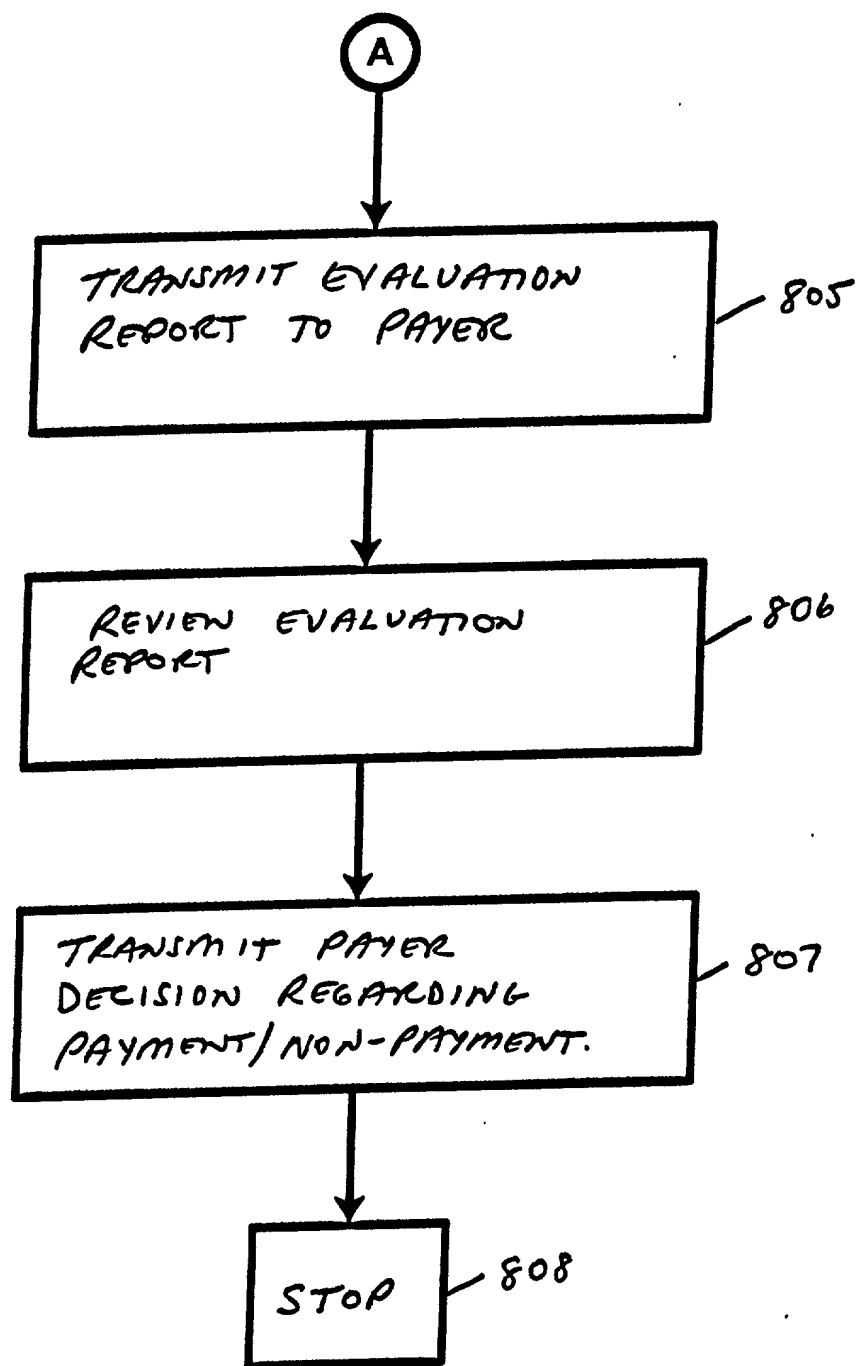


FIG. 8B

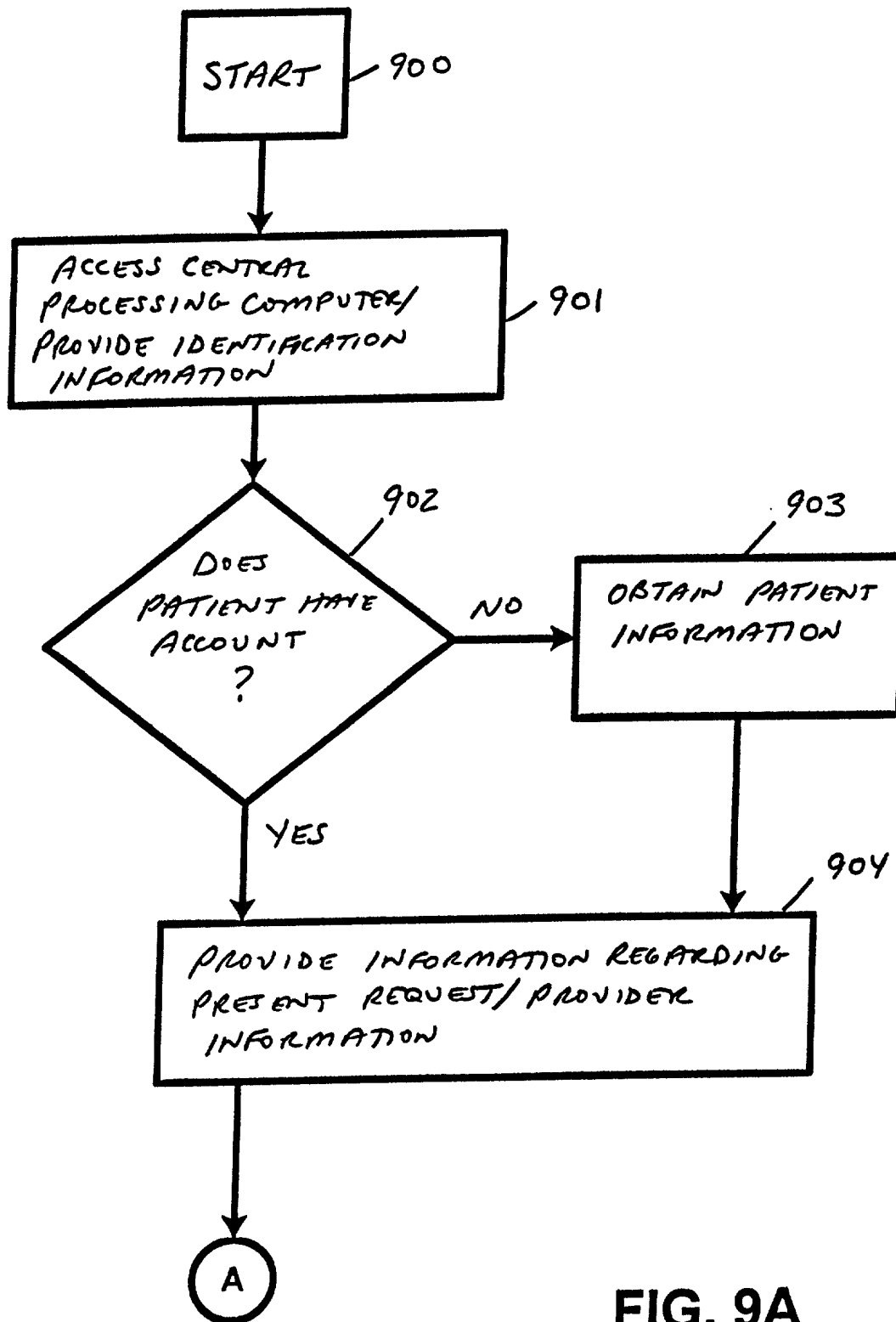


FIG. 9A

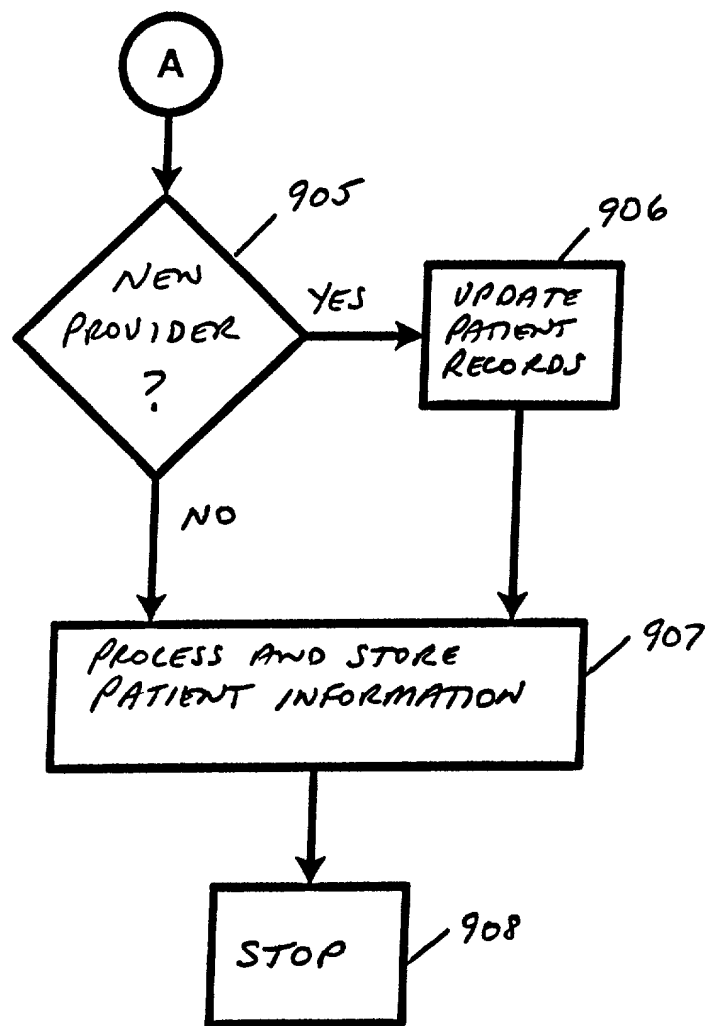


FIG. 9B

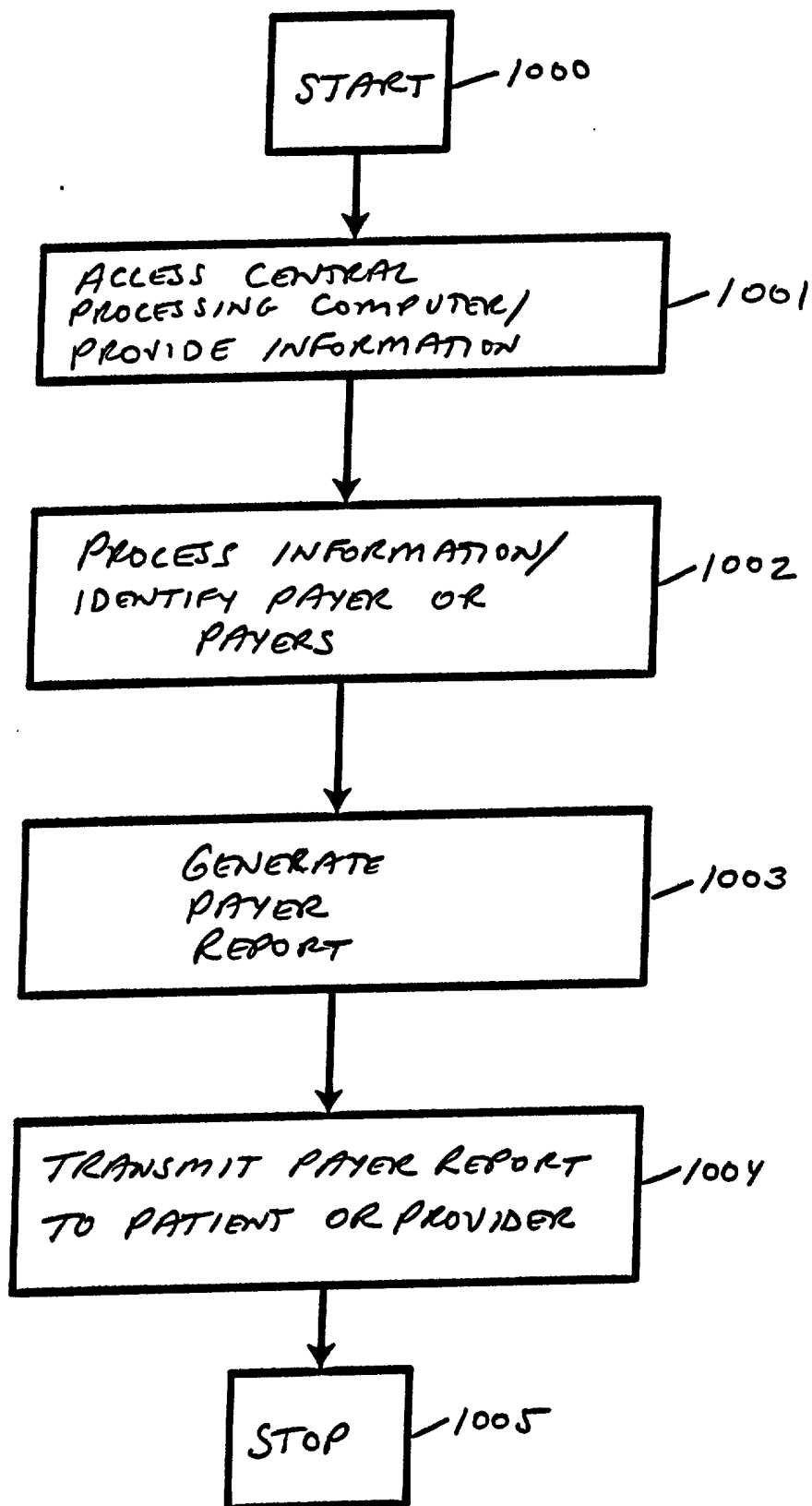


FIG. 10

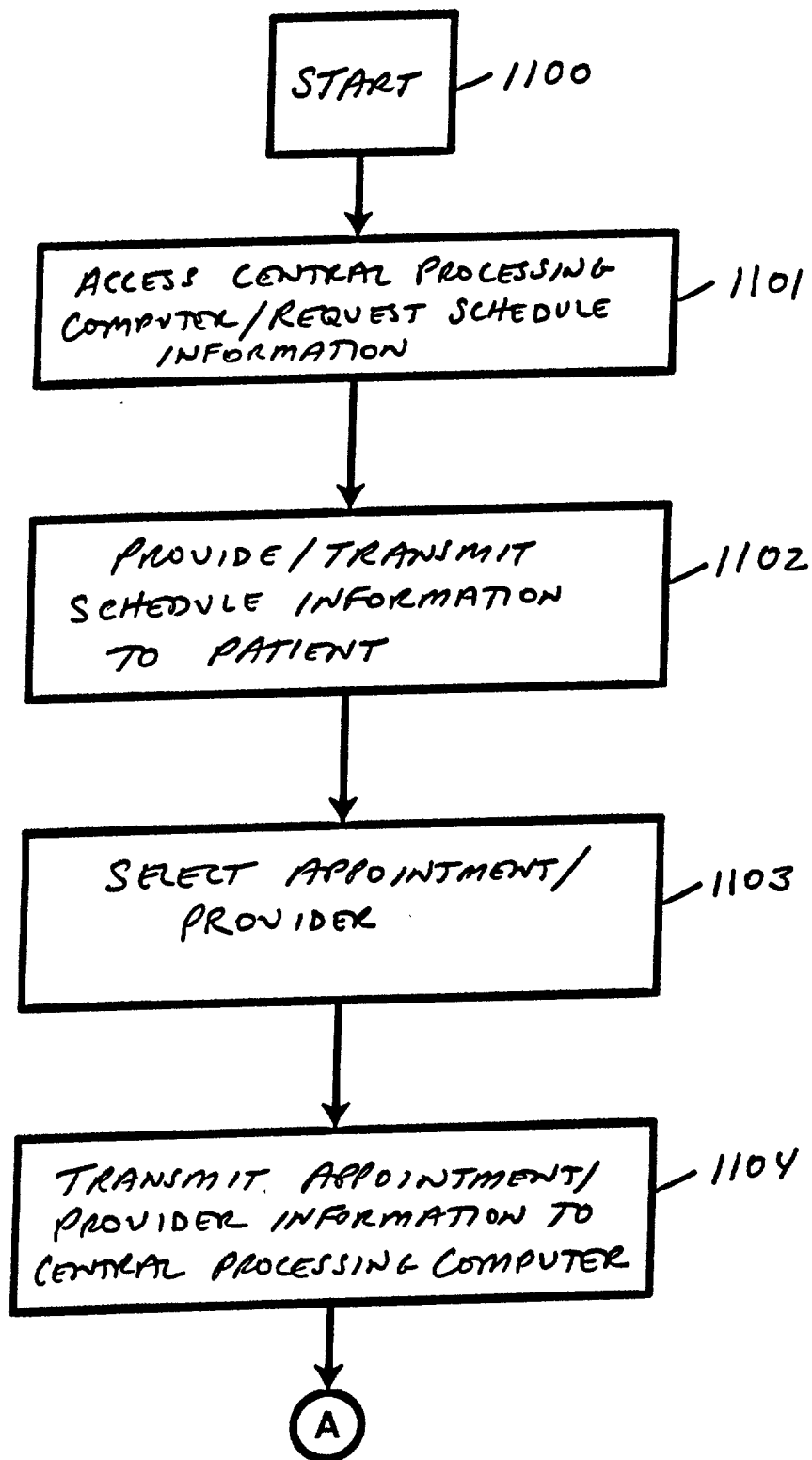


FIG. 11A

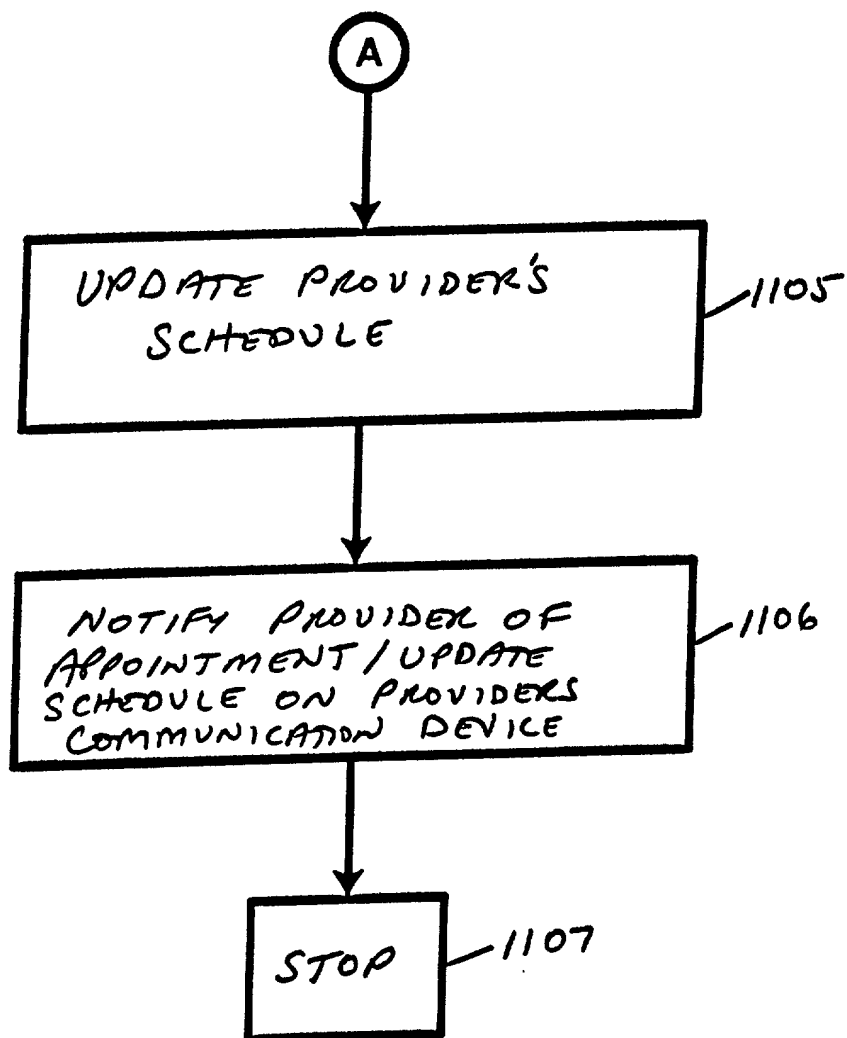


FIG. 11B

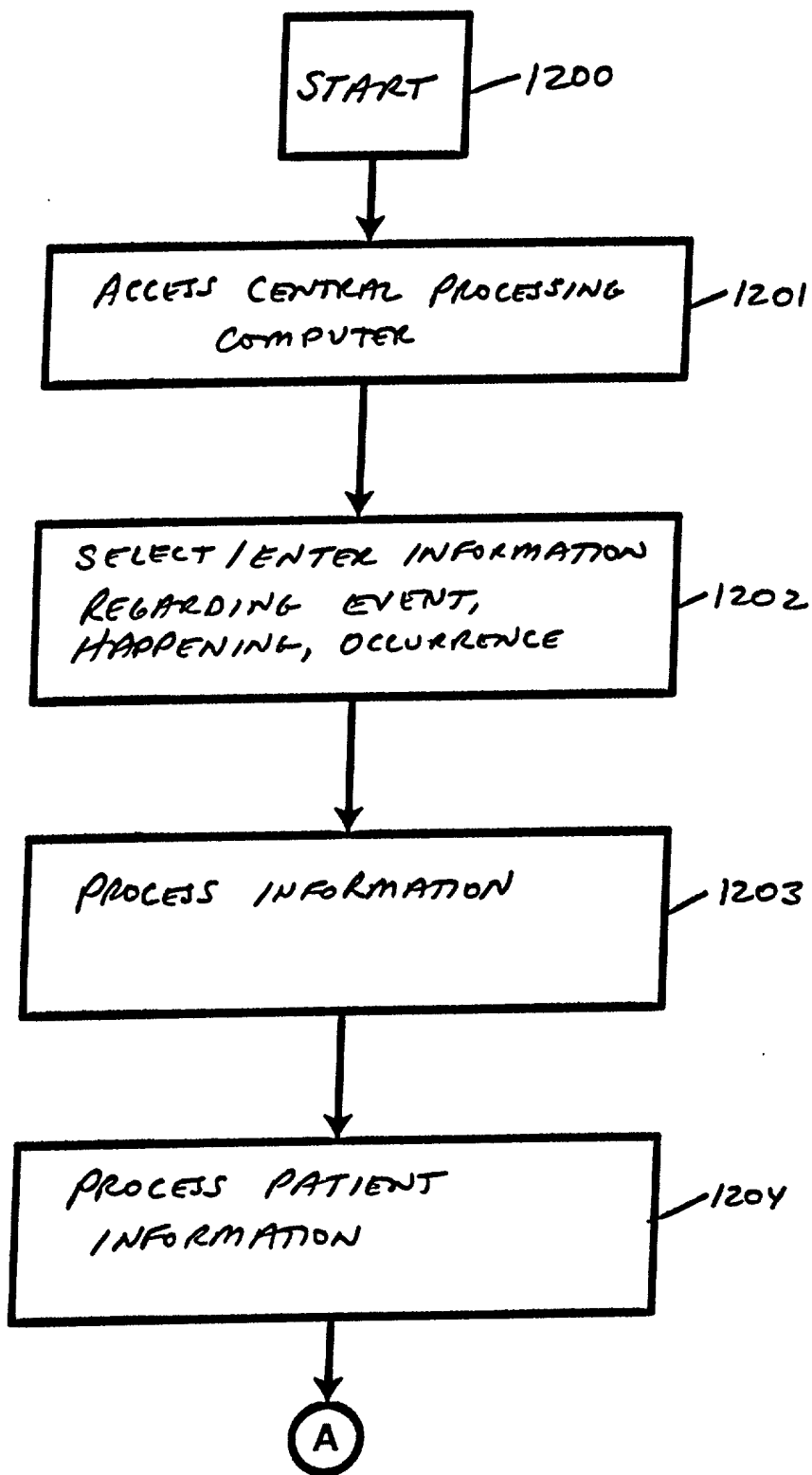


FIG. 12A



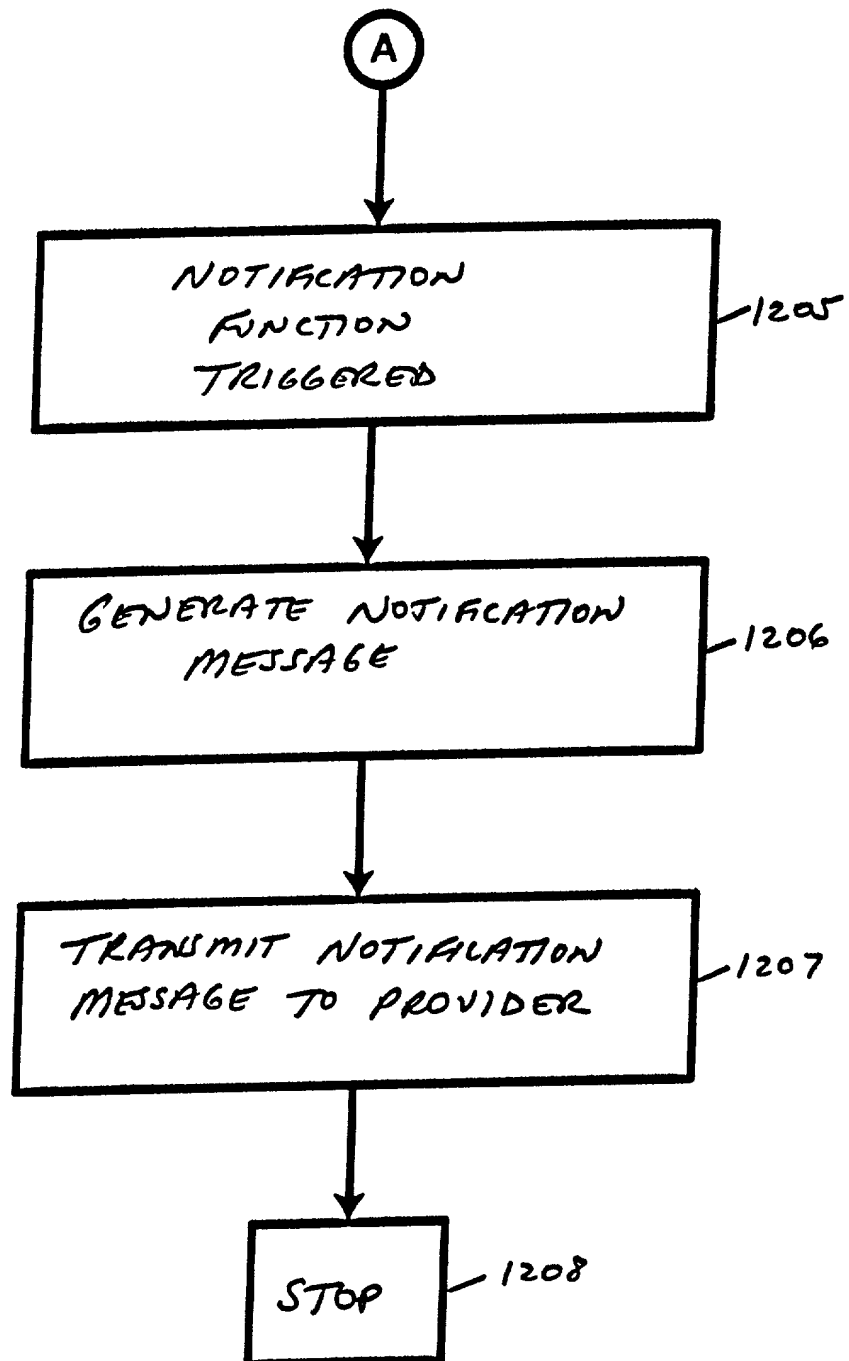


FIG. 12B

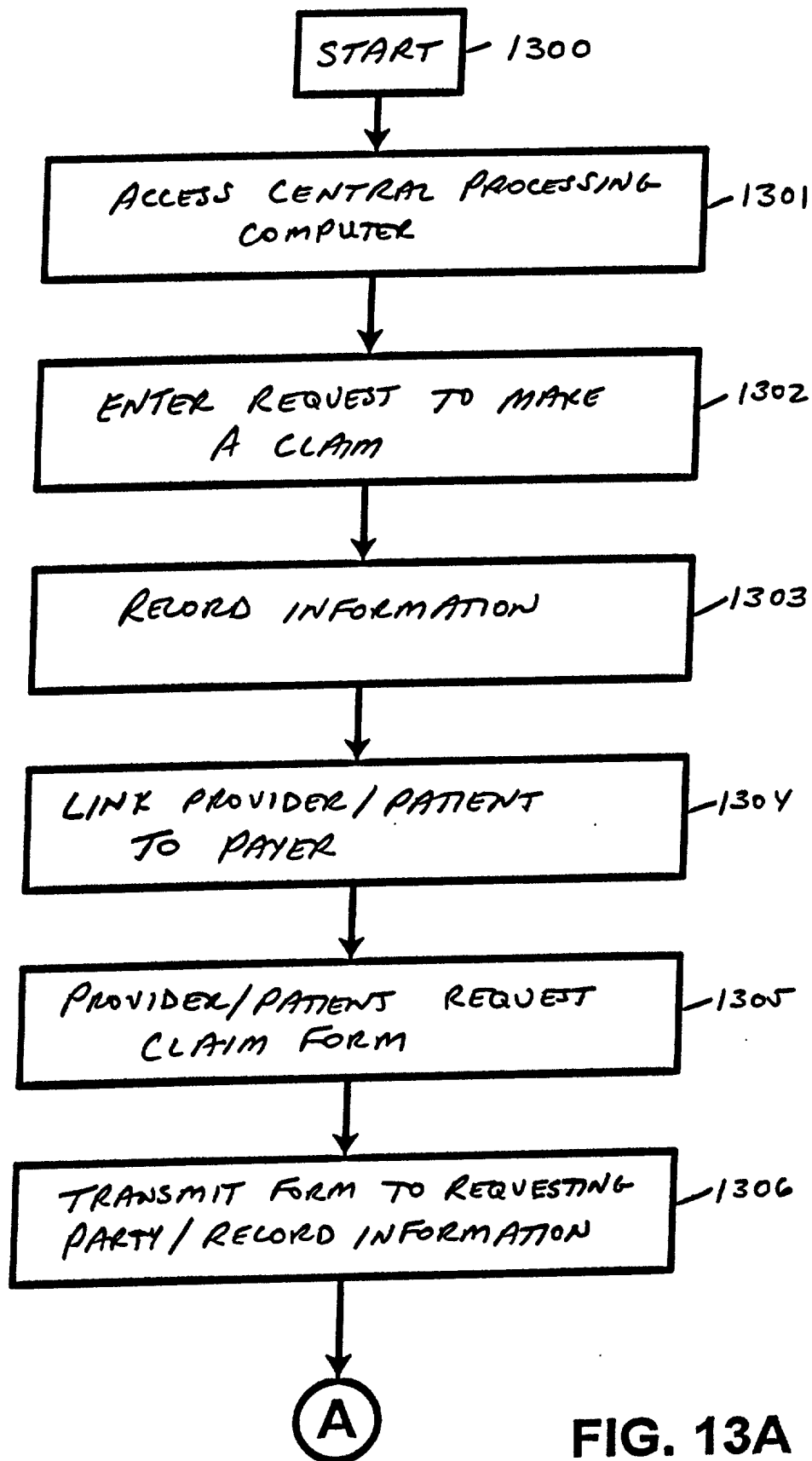


FIG. 13A

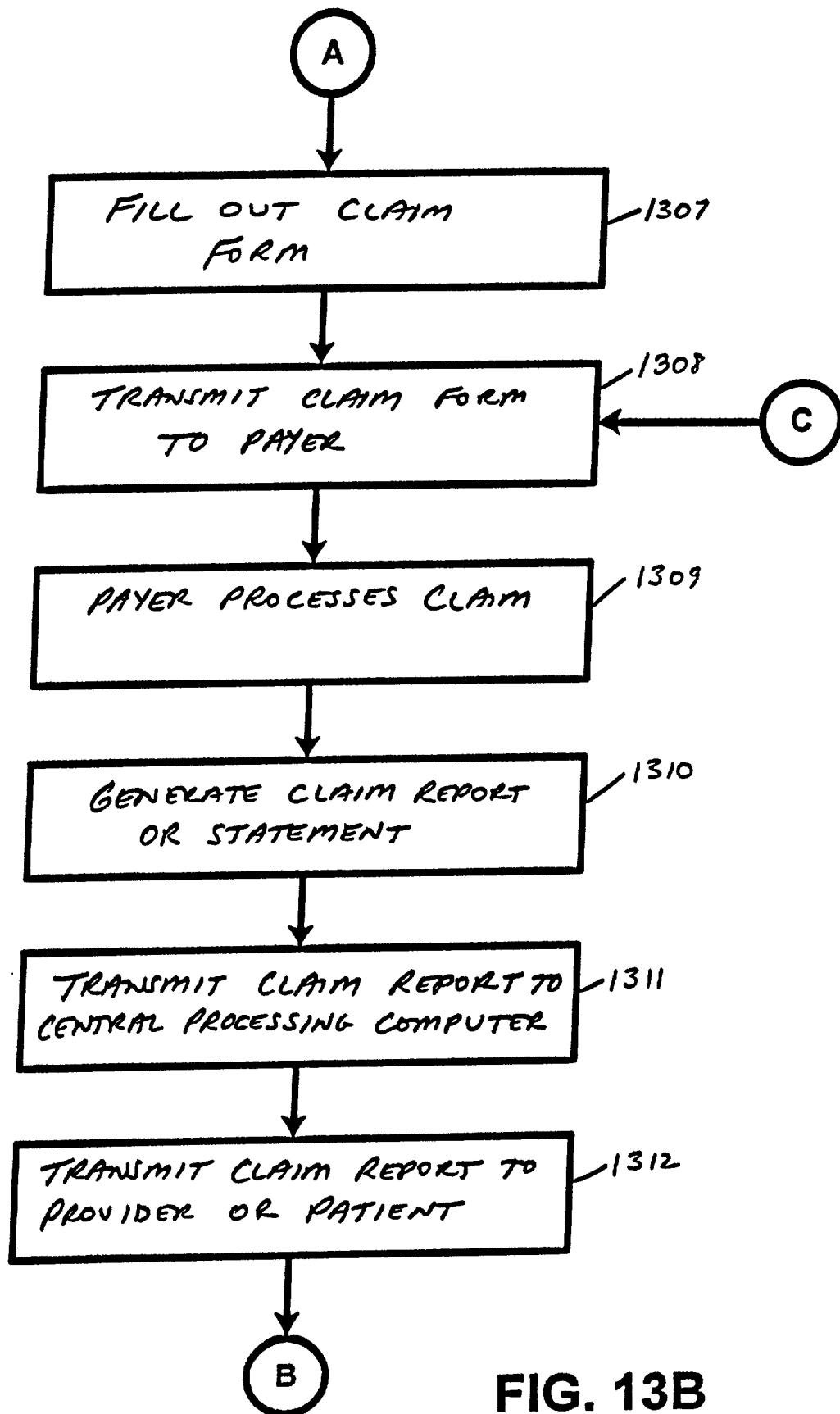


FIG. 13B

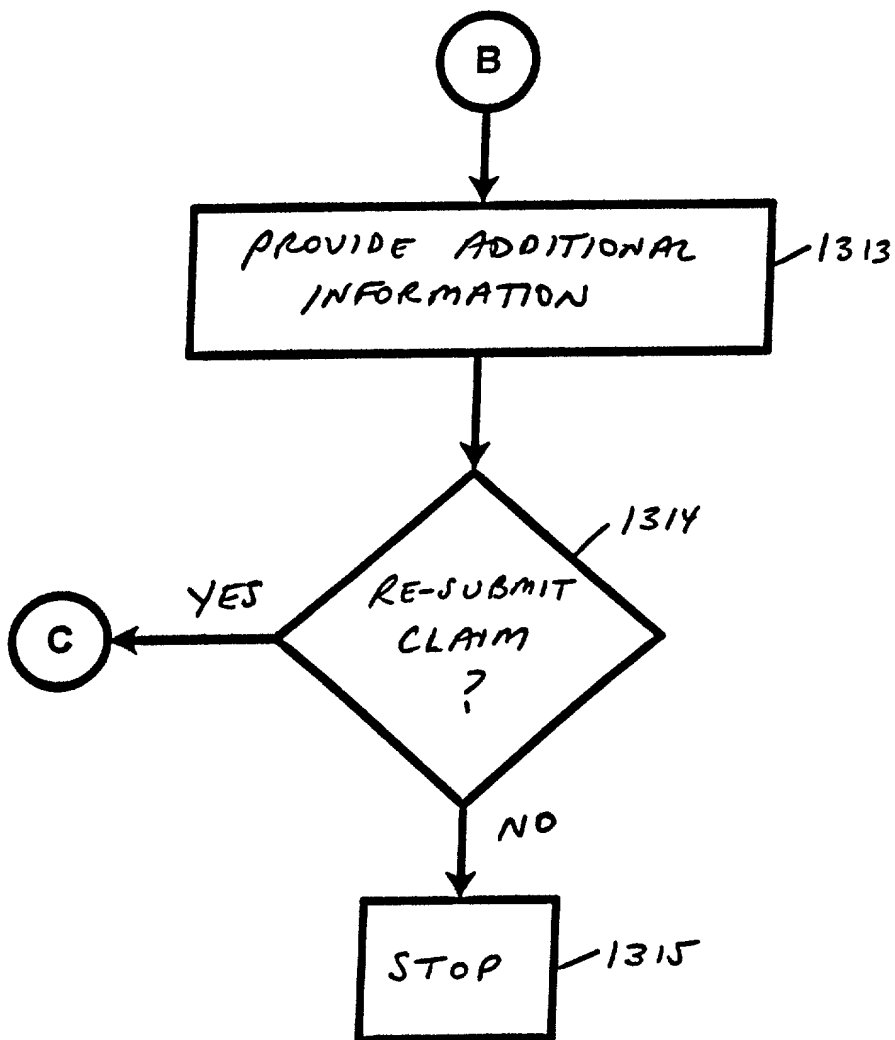


FIG. 13C

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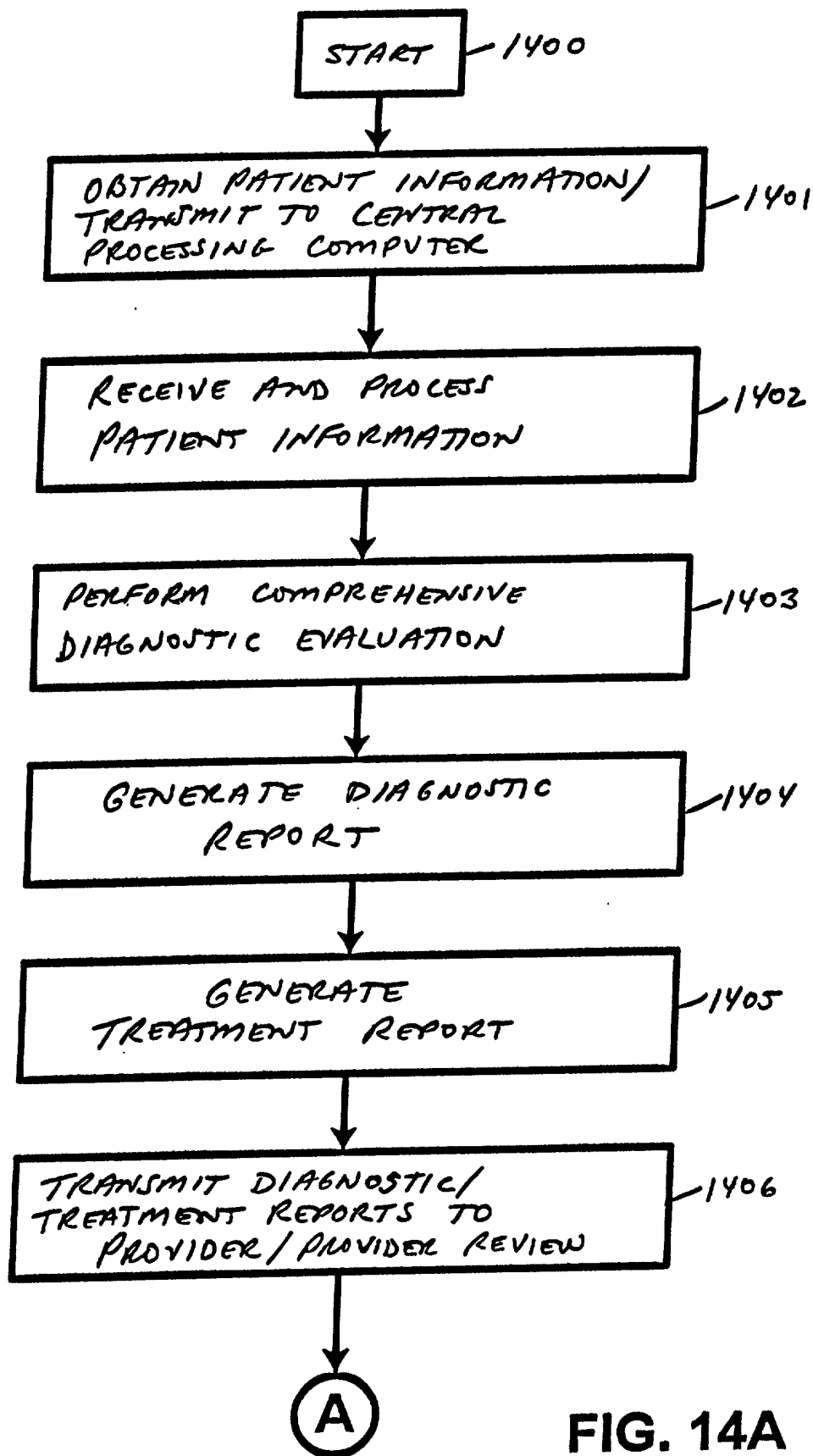


FIG. 14A

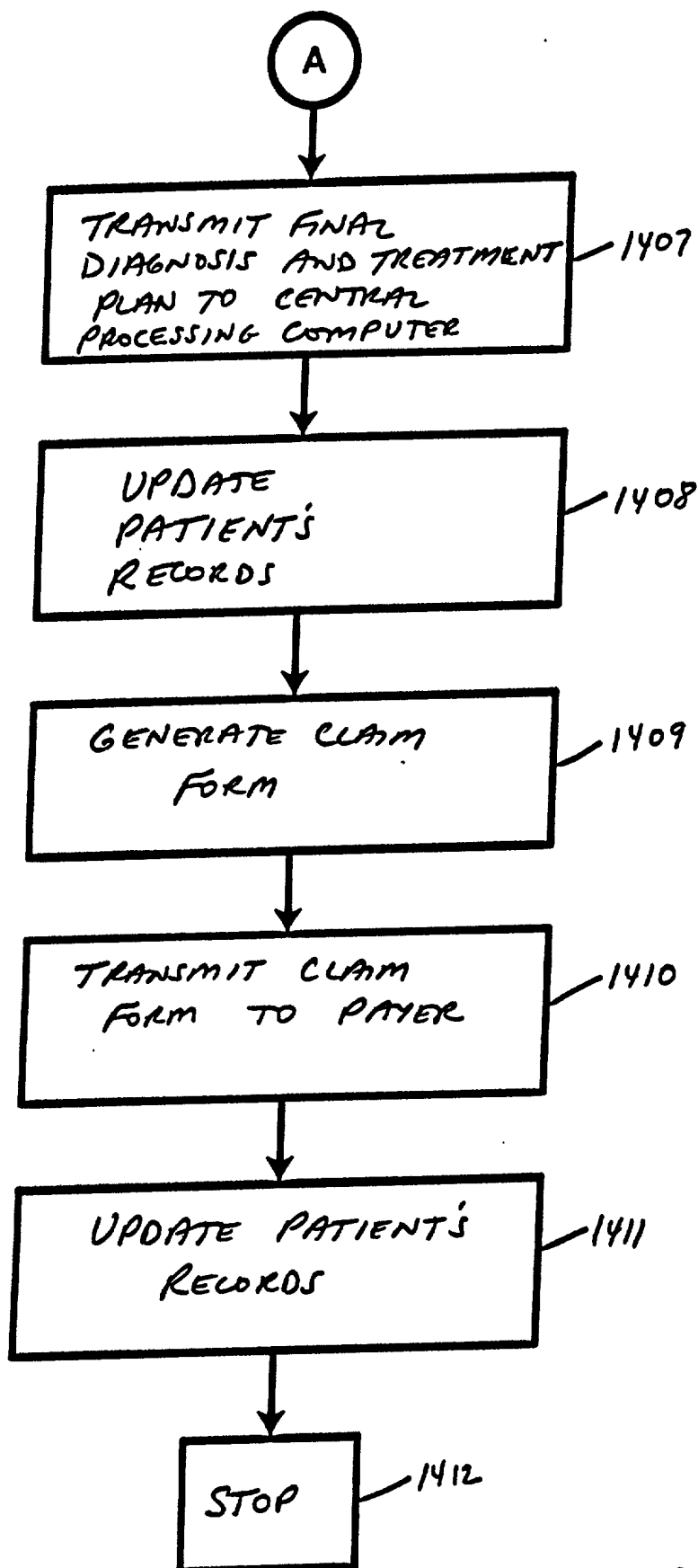


FIG. 14B

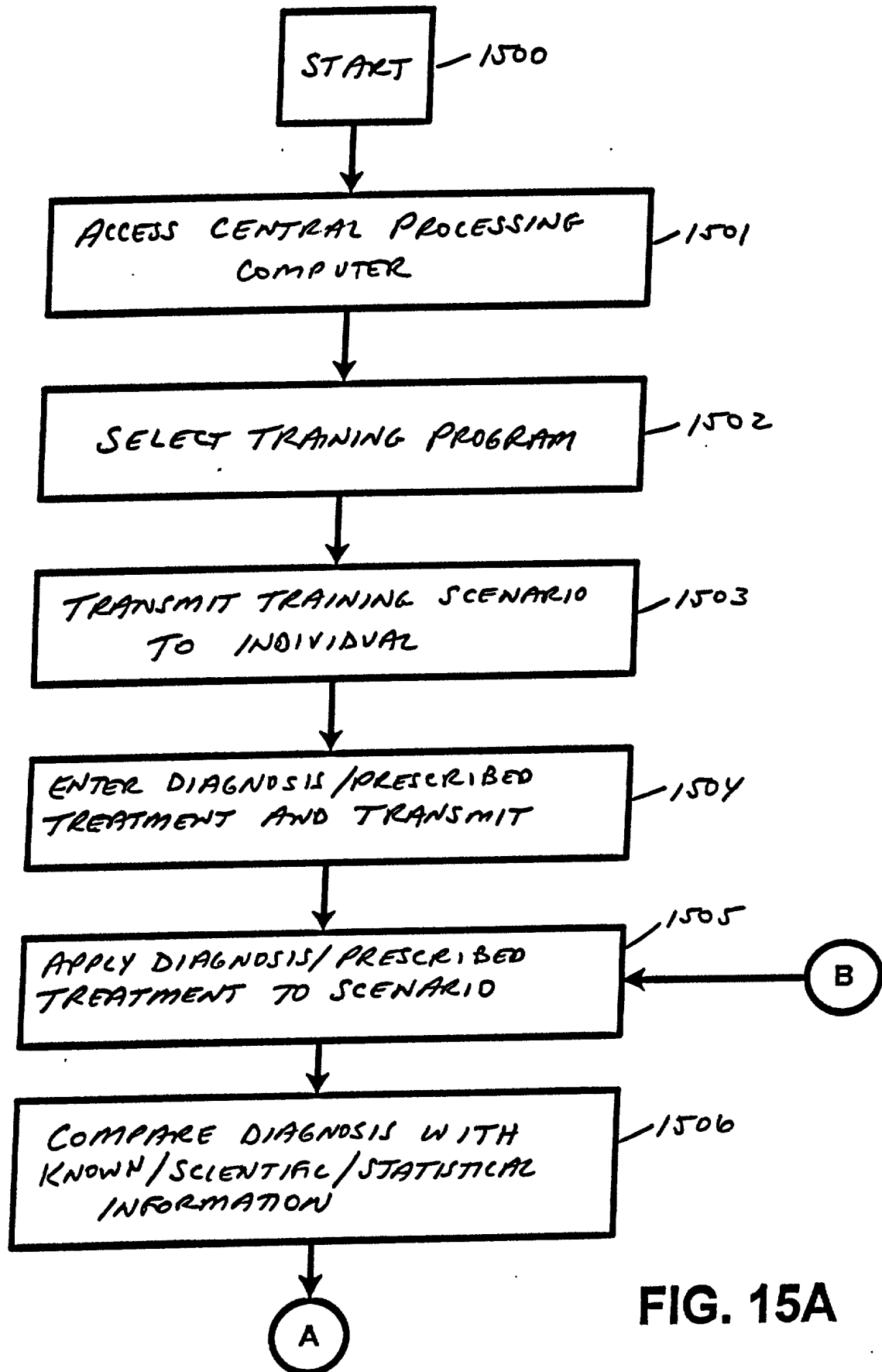


FIG. 15A

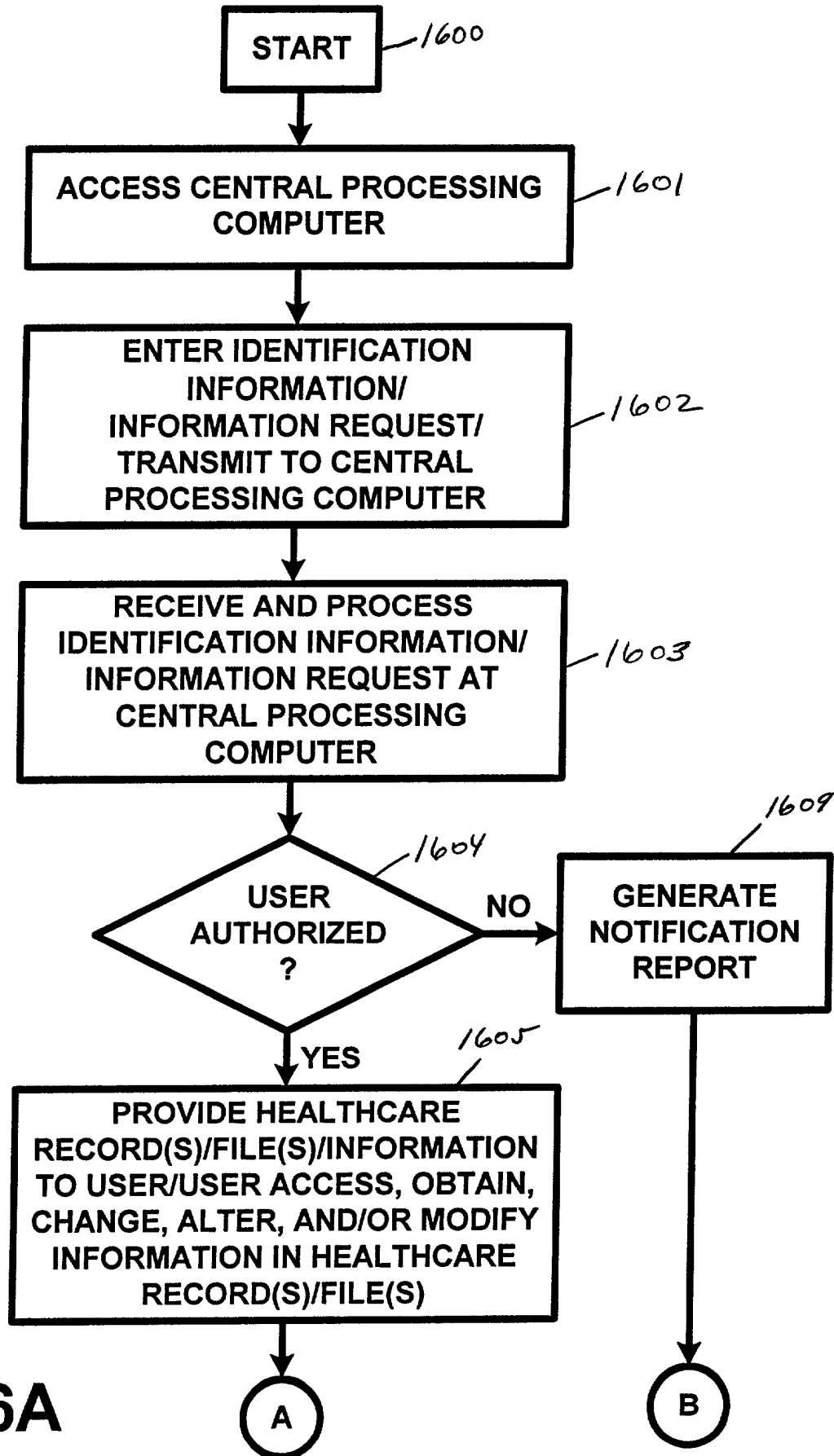
```

graph TD
    A((A)) --> 1507[TRANSMIT RESPONSE TO INDIVIDUAL]
    1507 --> 1508[INDIVIDUAL REVIEW AND CONTINUATION DECISION]
    1508 --> 1509[TRANSMIT RESPONSE TO CENTRAL PROCESSING COMPUTER]
    1509 --> 1510[RECEIVE AND PROCESS INDIVIDUAL'S RESPONSE]
    1510 --> 1511{CONTINUE SIMULATION PROGRAM ?}
    1511 -- YES --> B((B))
    1511 -- NO --> 1512[STOP]
  
```

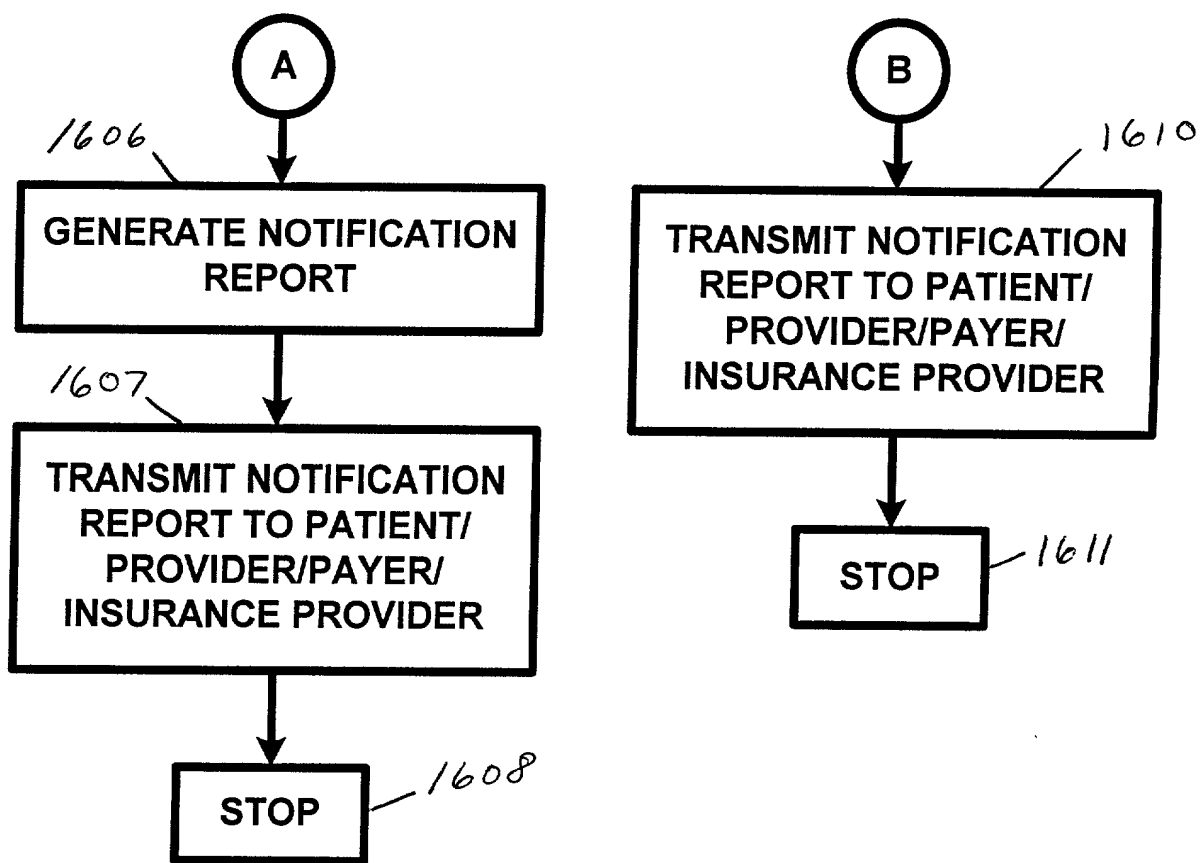
FIG. 15B

**FIG. 15B**

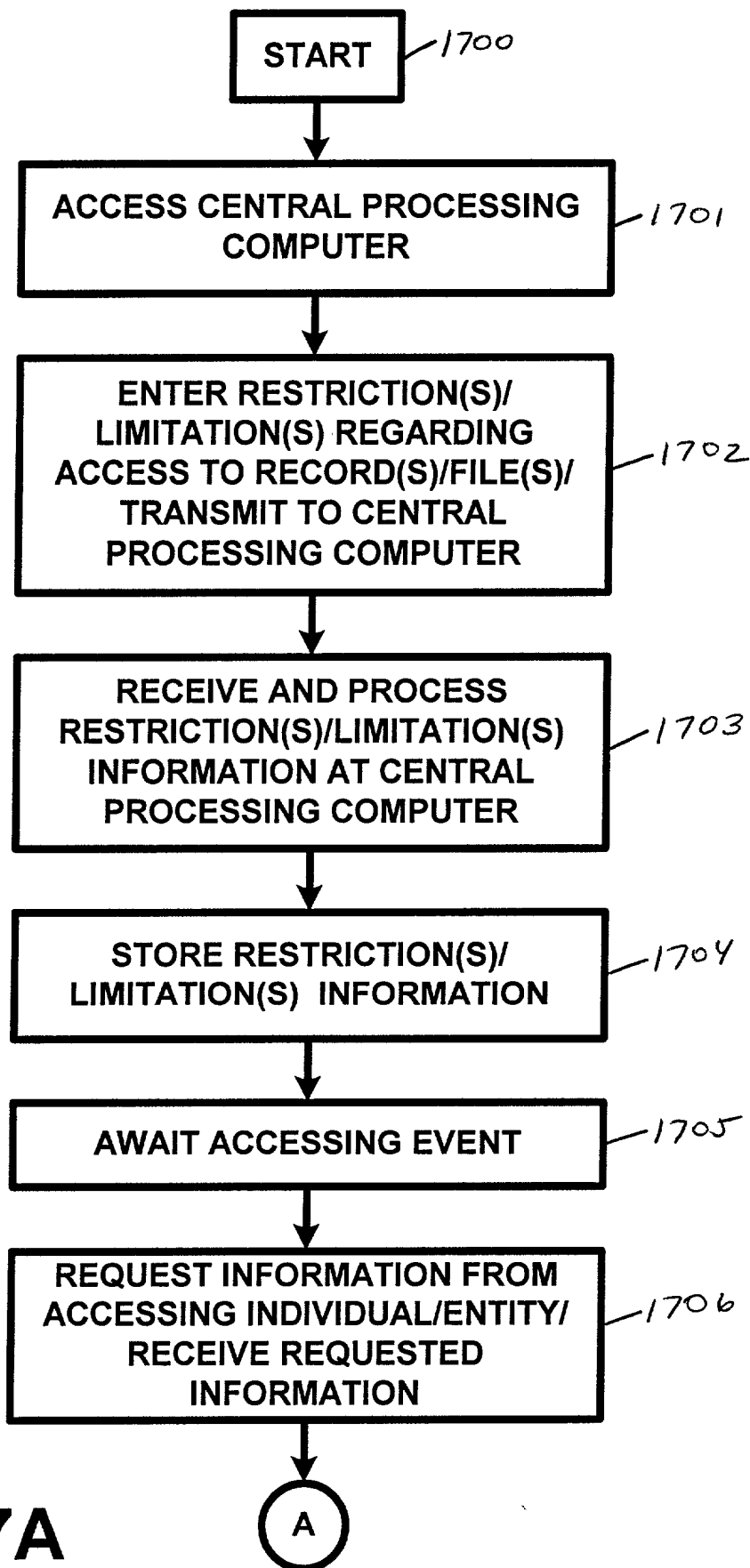




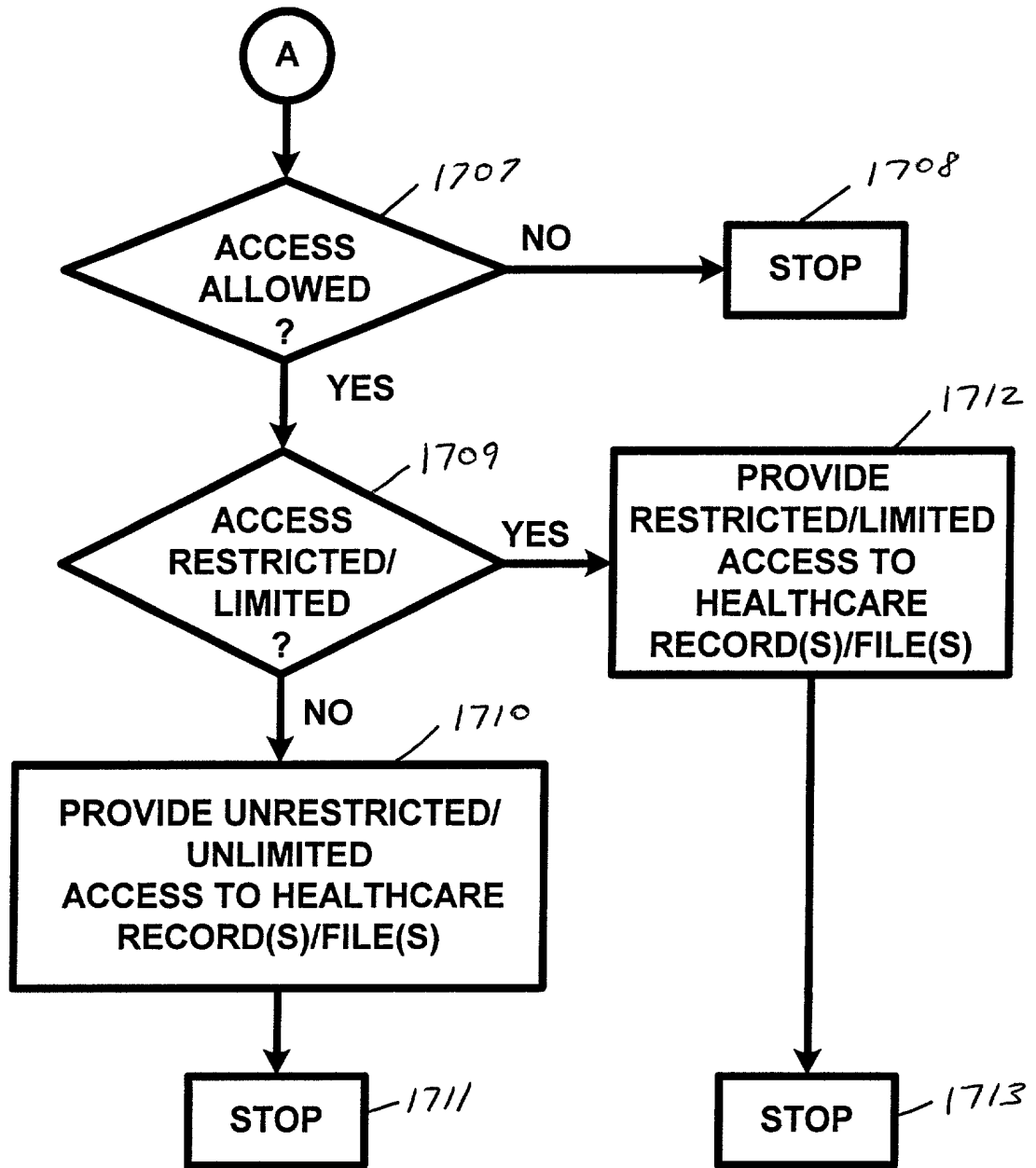
**FIG. 16A**



**FIG. 16B**



**FIG. 17A**



**FIG. 17B**